L Number	Hits	Search Text	DB	Time stamp
L Number	392	(400/613).CCLS.	USPAT	2001/12/18 14:32
_	16573	video same print\$	USPAT	2001/12/18 14:44
	535455	(video same print\$) and detect\$ or sens\$	USPAT	2001/12/18 14:48
	0	((video same print\$) and 347/\$.ccls.) and	USPAT	2001/12/18 14:46
	Ŭ	control same means	******	
_	6339	roll same paper and detect\$	USPAT	2001/12/18 14:48
_	3196	((video same print\$) and detect\$ or sens\$)	USPAT	2001/12/18 14:48
	3130	and 400/\$.ccls.		
	4570	((video same print\$) and detect\$ or sens\$)	USPAT	2001/12/18 14:48
-	4370	and 347/\$.ccls.		
	3278	((video same print\$) and detect\$ or sens\$)	USPAT	2001/12/18 14:48
	3270	and 101/\$.ccls.		
	3986	((video same print\$) and detect\$ or sens\$)	USPAT	2001/12/18 14:48
	3300	and 271/\$.ccls.		
l _	408	(video same print\$) and 400/\$.ccls.	USPAT	2001/12/19 12:52
_	1379		USPAT	2001/12/19 13:01
_	3285	color same video same print\$	USPAT	2001/12/19 13:01
_	93	(video same print\$) and 271/\$.ccls.	USPAT	2001/12/19 13:28
_	37	(400/219.1).CCLS.	USPAT	2001/12/19 13:46
_	132	(400/219.2).CCLS.	USPAT	2001/12/19 13:48
_	96		USPAT	2001/12/19 13:48
_	31	(400/219.4).CCLS.	USPAT	2001/12/19 13:52
_	128	(400/219.5).CCLS.	USPAT	2001/12/19 13:52
_	152		USPAT	2001/12/19 13:56
_	591	paper same spool and detect\$	USPAT	2001/12/19 14:07
_	11436	spool and detect\$	USPAT	2002/01/04 14:28
_	235	(spool and detect\$) and roll same print\$	USPAT	2002/01/07 13:20
1	200	same paper		
_	851	spool and detect\$ and 242/\$.ccls.	USPAT	2002/01/04 14:31
1_	2936	(spool same detect\$)	USPAT	2002/01/07 13:23
_	454	(spool same detect\$) and paper	USPAT	2002/01/07 13:24
_	1	"6179245" B1.pn.	USPAT	2002/01/11 16:25
_	2309	rotation same detect\$ and spool	USPAT	2002/01/11 16:42
_	131	(rotation same detect\$ and spool) and	USPAT	2002/01/11 17:27
		400/\$.ccls.		
_	4	(rotation same detection same device same	USPAT;	2003/01/10 16:48
		spool) and 400/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	9463	rotation same detection same device	USPAT;	2003/01/10 17:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
1			IBM_TDB	
-	87	rotation same detection same device same	USPAT;	2003/01/10 17:01
		spool	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	rotation same detection same device same	USPĀT;	2003/01/10 16:51
		paper same spool	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	253	(rotation same detection same device) and	USPAT;	2003/01/10 16:50
		spool	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	((rotation same detection same device)	USPAT;	2003/01/10 16:50
		and spool) and 400/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	119	rotation same detection same device same	USPAT;	2003/01/10 16:57
		paper same sensor	US-PGPUB;	\
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	

-	10	rotation same detection same device same paper same optical same sensor	USPAT; US-PGPUB;	2003/01/10 16:58
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	254	rotation same detection same device same	USPAT; US-PGPUB;	2003/01/10 17:01
		optical same sensor	EPO; JPO;	
			DERWENT;	
		<u>, , , , , , , , , , , , , , , , , , , </u>	IBM_TDB	0000/01/10 16 50
_	27	(rotation same detection same device same optical same sensor) and (spool spindle)	USPAT; US-PGPUB;	2003/01/10 16:59
		optical same sensor, and (spoor spinare,	EPO; JPO;	
			DERWENT;	
	56599	(rotation same detection same device same	IBM_TDB USPAT;	2003/01/10 17:00
_	36399	optical same sensor) ande 400/\$.ccls.	US-PGPUB;	2003/01/10 17:00
			EPO; JPO;	
			DERWENT;	
_	2	(rotation same detection same device same	IBM_TDB USPAT;	2003/01/10 17:00
	_	optical same sensor) and 400/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	8	(rotation same detection same device same	USPĀT;	2003/01/10 17:01
		spool) and bar same code	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	10	(rotation same detection same device same	USPAT;	2003/01/10 17:03
		optical same sensor) and bar same code	US-PGPUB;	
-			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	print same roll same presser same sens\$	USPAT;	2003/01/13 09:45
			US-PGPUB; EPO; JPO;	•
			DERWENT;	
		, in the second	IBM_TDB	0000/01/10 00 45
-	1	print same roll same presser same sensor	USPAT; US-PGPUB;	2003/01/13 09:45
			EPO; JPO;	
			DERWENT;	
_	2	roll add prosser same sensor	IBM_TDB USPAT;	2003/01/13 09:48
_	3	roll adj presser same sensor	US-PGPUB;	2003/01/13 09.40
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	(roll adj presser same sensor) and print\$	USPAT;	2003/01/13 09:46
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	2	roll adj presser same spool	USPAT;	2003/01/13 09:49
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	roll adj presser same (spool spindle)	USPAT;	2003/01/13 09:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 /01 /00 11 11
-	67	roll same presser same (detect\$ sens\$) same device	USPAT; US-PGPUB;	2003/01/22 14:12
]		Jame device	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	roll same presser same (detect\$ sens\$) same device and spool	USPAT; US-PGPUB;	2003/01/22 14:27
	•	EPO; JPO;	
		DERWENT;	
		IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	2	400/\$6.ccls. and (detect near5 remaining	USPAT	2003/02/20 18:23
2	0	near5 paper) 400/\$6.ccls. and (detect near5 remaining near5 media)	USPAT	2003/02/20 18:24
3	0	400/\$6.ccls. and (detect near5 remaining	USPAT	2003/02/20 18:24
4	0	near5 medium) 400/\$6.ccls. and (detect near5 remaining	USPAT	2003/02/20 18:24
5	6	near5 roll) 400/\$6.ccls. and (detect near5 remaining near5 amount)	USPAT	2003/02/20 18:26
6	416	(400/613).CCLS.	USPAT	2003/02/20 18:27
7		((400/613).CCLS.) and remaining	USPAT	2003/02/20 18:37
8	10	detect same rotation same spool same	USPAT	2003/02/20 18:41
9	12	remaining detect same rotation same remaining same paper	USPAT	2003/02/20 18:41